Security

STAT

MEMORANDUM FOR:

The Honorable John J. Flynt, Jr.

Chairman, House Committee on Standards

of Official Conduct

FROM:

ACTING Director of Security

SUBJECT:

Clearance Access for Member of House Committee on Standards of Official Conduct

- 1. Reference is made to your request for appropriate clearances on Mr. Michael Alexander Waniewski.
- 2. Pursuant to Attachment A of the 28 July 1977
  Memorandum of Understanding between the Director of Central
  Intelligence and your Committee, I have reviewed the summary
  memorandum furnished by the Director of the Federal Bureau
  of Investigation on the above mentioned individual. It is
  my determination that he does meet the requirements of
  Executive Order 10450 for access to classified information
  up to and including Top Secret. He also meets the criteria
  for access to sensitive compartmented information as set
  forth in Director of Central Intelligence Directive No. 1/14,
  dated 13 May 1976.
- 3. In accordance with the above-cited Memorandum of Understanding, returned herewith is the summary memorandum containing the results of the investigation.

	7.	OK 1	1113	DIVECTOR	Or	CENTRAL	INTELLIGENCE:
STAT							
	Attach	ment					

Original - Adse 8 21 WH, 18

Distribution:

TECHETY HAT , "

OS 8 0357

SUB.	JECT:	Option	al) 23:	en in Apoleniaemo	13.6	Andrews Angelogies	elie bili								r.K.a.		ursa		Macris - diguestro	
		arta				9.00.			Ž.					78:-	05	09	1/2	9		
FRO	Magaz L	Act:	ing	Dir	ec to	ا مېر	f				EXI	MOICE	NO.	) <sup>2</sup>			.*	1		
	30.8°	W.F.	Sec	uri	ty		-tug agent a .	]	il es	-21	in the second	16.17	DAYE	System I	0 F	EB 19	73	* '. '	S	Т
TO: build	(Officer									engan P. William Hole Mile.  -		74 1 8 <b>85</b> 1 AUS	сом	MENTS (	Number	eoch c	t ahre			
<b>51</b>		OLC		via	9.0		RECEI	ViD i	TORV	VARDEL	13.5		+ 1. V + 2.		2000			an arms		
		6D0:	120	Hqs						· · · · · · · · · · · · · · · · · · ·			# # # # # # # # # # # # # # # # # # #	ige i Nec				NATE OF		
2.	**			an Valor	*	(1,7 <b>(0)</b>	<b>A</b> pri			# 2 3 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>海</b> 核									
<b>*</b> *3.	WW.		7974	o Tra								······································								1
	September 1				5.44 <b>100</b>	The Section 1		्र १ <b>व</b>	1887. Ari	( A. M. G. J. S.	26.6	1 7 THE	e produce a		er in her	7. 17.84		(14数)() () () () () () () () () () () () ()	F3 ,	
4.				Str					V W		les de		19.0		M.U.	i KÇ		d M	e last	
5.				e eve					in in			2 4-00 °			<b>14.3</b> (5)	¥ <b>4</b> 6				
		#	**		3.2														r	
6.				v					***************************************			A Ay						in the second		
· 通道 7.	46.00					35%			. I.	<b>16</b> (4)		eren eren eren eren eren eren eren eren							- ·	
	-	*	199		1.74															
8.	AL.	No.	v.i.		we.	and the second				e constituent	<b>-</b>			er een		1.3				
9.		<b>19</b> 1.	(0 mg		. ///			4	4:	* <del>* *</del> *	-				Process (	in (n)	÷.		. 2	
								ļ												
10.			2		د هريد او اد							- MANAP MANA		<u>"</u> ##" -						
11.	NAS-		i ja kai ta Karangan sangan Tangan sangan sangan	the standards of the standards	- 28, -	e kan der beste dem a		.5			ļ <u>.</u>			Àys a t				24		
3 % 3 ~ ~,	twa Sierr	ik m	de.			*						Ųį.				\$ - * ·				
12.	***************************************	The Management of the Control of the	e en suite des superphiliteritanes, un ser l				gamenge nama menjak aya men		Malan			e takenin		1 + 2						
13.		androphic III og dog gay, 🎒 je	manifolds over a 25 miles						· · · · · · · · · · · · · · · · · · ·	ww.										
			- 3		•								and the control of th							
14.	-		T. M. HOLLEY (M. 1994)	en vermantinardirine er sk	S MALESTON - CORPOR SO No.	tanda Philippia	-					· Mark								
15.	Table to produce		a aan Mhaan e gadan a a a aa		· · · · · · · · · · · · · · · · · · ·							10								